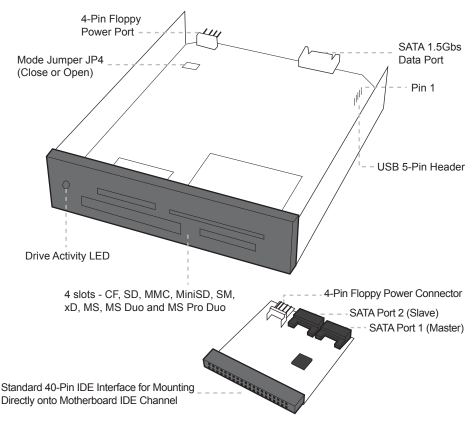


# **User Guide**

Internal IDE/SATA/USB DigiDrive (AEDMDISU2)



Mode Jumper (JP4):

Note: Only applies on SATA connection

The internal SATA / USB DigiDrive supports Type I, II CF Cards, CF Micro drive, SD, SDHC, miniSD (with adapter), Trans flash, SD HS (Secure Digital High Speed), MMC Cards (4-bit and 8-bit modes), RS-MMC, MMC-Micro, MMC Plus, Smart Media, xD picture card- both H and M types, Memory stick, Memory stick PRO, MS Extreme III Type media, MS PRO, HS (4-bit mode).

v7.1.11

# **Technical Support**

If you need any assistance to get your unit functioning properly, please have your product information ready and contact Addonics Technical Support at:

Hours: 8:30 am - 6:00 pm PST

Phone: 408-453-6212

Email: http://www.addonics.com/support/query/

### I. Setting up the device in SATA mode

- a. Connect a 4-pin floppy power cable from PC to the internal SATA / USB DigiDrive.
- b. Attach SATA cable from internal SATA / USB DigiDrive to the PC SATA port.

The tables show drive icon and media detection behavior basing on the mode switch setting and the type of SATA port the internal SATA / USB DigiDrive is connected to.

Open mode – force flash media to become Fixed disk type

	Drive Icon	Media Detection
Hot Swap SATA port	Icon appears only when flash media is inside	Flash media is automatically refresh and detected when added or removed
Non hot swap SATA port	lcon appears only when flash media is inside	Flash media detection requires manual refresh in Device Manager

#### Close mode - force flash media to become

	Drive Icon	Media Detection
Hot Swap SATA port	Not Recommended	
Non hot swap SATA port	Icon always there with or without flash media inside the DigiDrive	Flash media automatically detected when added or remove

## II. Setting up the device in USB Mode

- a. Connect a 4-pin floppy power cable to the internal SATA / USB DigiDrive.
- b. Attach USB 5-pin header from internal SATA / USB DigiDrive to USB header on PC.
- The drive icon appears only when flash media is inside the internal SATA / USB DigiDrive. The drive icon will disappear and reappear during media change.

Note for AEIDDSAUWP: If an unformatted flash media is use, no drive icon will show up in My Computer.

## **Media Priority**

When more than one media is inside the internal SATA / USB DigiDrive during bootup, the media that gets detected first is according to the priority shown below

